

**Appl. No.** : **Unknown**  
**Filed** : **Herewith**

**AMENDMENTS TO THE CLAIMS**

**Please amend Claims 1, 10 and 11 as follows:**

1. (Currently amended) A structure for forming a suspender, the suspender being composed of comprising a strip of plastics film which is at least partly attached to an article to be suspended, the suspender having properties of being stretchable in a length direction and being stretched in use.

2. (Original) The structure for forming a suspender according to claim 1, wherein the strip of plastics film has an elongation at break in the range of 500% or more in a tensile test by radioautography using a dumbbell specimen measuring 3 mm in width and 3 cm in length.

3. (Original) The structure for forming a suspender according to claim 1, wherein the strip of plastics film has an extension elastic modulus of 10% or less.

4. (Original) The structure for forming a suspender according to claim 1, wherein the strip of plastics film has an initial strength required for elongation in the range of about 5 to about 70 N.

5. (Original) The structure for forming a suspender according to claim 1, wherein the strip of plastics film has a rate of 100% tensile stress to 50% tensile stress in the range from 1 to 1.5.

6. (Original) The structure for forming a suspender according to claim 1, wherein the strip of plastics film has a thickness of 50 to 500 µm.

7. (Original) The structure for forming a suspender according to claim 1, wherein the strip of plastics film has a rib extending in a length direction of the film to keep the shape of the film.

8. (Original) The structure for forming a suspender according to claim 1, wherein the fixing portion is fixed to the article to be suspended while the non-fixing portion thereof is substantially not loosened along the article to be suspended.

9. (Original) The structure for forming a suspender according to claim 1, wherein the suspender is colored.

10. (Currently amended) A medication container having the suspender-forming structure as defined in any one of claims 1 to 9 at an upper portion of the container main body,

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the container main body having an outlet for taking out contents therein, the outlet being sealed with an elastic material in a lower position.

11. (Currently amended) The medication container according to claim 10, wherein an opening for mixing and injecting the medication which opening is sealed with an elastic material is further formed at an upper portion of the container main body, the opening being provided with an upwardly extending and removably fitted cylindrical support ring at a seal portion of the opening, the support ring supporting a double-ended needle which has a pair of upper and lower points and a through-hole extending vertically therethrough, the needle being upwardly and downwardly slidable and supported such that when downwardly sliding, the lower needle point is made to pierce the seal portion of the opening, the support being covered with a protective cap, both ends of the suspender being fixed to an outer periphery of the support ring, the suspender having the suspender-forming structure as defined in any one of claims 1 to 9.

12. (Original) The medication container according to claim 11, wherein at least a joint between the support ring and the protective cap is covered with a shrink film along with the fixing portion of the suspender.

13. (Original) The medication container according to claim 11, wherein a part of the suspender is removably attached to the top surface of the protective cap.